

occurred, at a second power level that is greater than the first power level, the second information units allowing the content of the first information units to be established, wherein the second information units include forward error correction information associated with the first information units.

17. The method of claim 16, wherein the forward correction information is enhanced.

18. A method of transferring information in units over wireless digital communications link between a transmitting station and a receiving station, comprising:

- transmitting first information units at a first power level;
- monitoring if correct reception of the transmitted units occurred; and
- transmitting second information units associated the first information units, for those first information units for which monitoring did not indicate correct reception occurred, at a second power level that is greater than first power level, the second information units allowing the content of the first information units to be established,
- transmitting further information units, associated with the first and second information units, for those second information units for which monitoring did not indicate correct reception occurred, at at least one third power level, the third information units allowing the content of the first and/or second information units to be established, with each successive power level after the second progressively increasing.